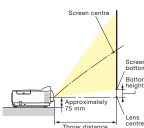


Specification

			M350XS	M300XS	M260XS	M300WS	M260WS	
LCD Panel			CD with Micro Lens Array (Aspec		0.59 inch LCD with Micro Le			
			Dichroic n	nirror separation-prism converge	nce system		-prism convergence system	
Resolution*1			1024 x 768 pixels 1280 x 800 pixels Digital Zoom / Manual Focus, Zoom ratio 1 to 1.2, Throw ratio 0.47, F2.0, f=6.4mm					
Lens								
Lamp			265W AC (195W in ECO1)	230W AC (170W in ECO1)	180W AC (145W in ECO1 / 90W in ECO2)	265W AC (195W in ECO1)	230W AC (170W in ECO1)	
Lamp Life*2 (Ec	o Mode On / Eco M	ode Off)	3500H / 3000H	5000H / 4000H	6000H / 5000H	3500H / 3000H	5000H / 4000H	
Image Size (Pro	jection Distance)		60 to 110 inch (57.3cm to 110.1cm) 56 to 104 inch (56.9cm to 110.4cm)					
Colour Reprodu				10-bit signal processing (1	.07 billion colours) (VIEWER, NETWO	ORK : 16.7 million colours)		
Light Output*3*4	4	Eco Mode Off	3500 ANSI lumens	3000 ANSI lumens	2600 ANSI lumens	3000 ANSI lumens	2600 ANSI lumens	
		Eco Mode On	ECO1: 75%	ECO1:75%	ECO1:80% / ECO2:50%	ECO1: 75%	ECO1:75%	
Contrast Ratio ((White / Black)*4				2000:1			
Maximum Resol	lution	Analog	UXGA (1600 x 1200) with Advanced AccuBlend					
		Digital	HDTV (1920 x 1080) with Advanced AccuBlend					
Scan Rate		Horizontal	15kHz to 100kHz (RGB : 24kHz or over)					
		Vertical		5	0Hz to 120Hz (HDMI : 50Hz to 85Hz))		
Keystone Corre	ction	Vertical		Αι	ito / Manual Approx.±Max 20 degree	es		
Input	2 Computer	2 D-Sub Mini 15pin	VGA, SVGA, XGA, XGA+, WXGA, WXGA+, SXGA, SXGA+, UXGA					
Terminals	Input		RGB: 0.7Vp-p/75Ω H/V Sync: 4.0Vp-p/TTL Level					
		2 Stereo Mini Jack			Stereo L/R 0.5Vrms/22kΩ or over			
	2 Component	2 D-Sub Mini 15pin		Y : 1.0Vp-p	/75Ω(with Sync) Cb, Cr (Pb, Pr) : 0.7	7Vp-p/75Ω		
	Input	(Shared with Computer IN)	Compat		080i, 1080p /60Hz, 576i, 576p, 720p,		60/60Hz)	
	'	Audio Input is Shared with Computer IN	•		Same as Computer IN		,	
	1 HDMI Input	1 HDMI Type A	VGA, SVGA	. XGA, WXGA, SXGA / 480p. 576r	o, 720p, 1080i, 1080p, DeepColor, Li	pSvnc, T.M.D.S. Specification, w	ith H.D.C.P.	
		HDMI support audio						
	1 S-Video	1 Mini DIN-4pin	Audio format : LPCM Number of channel : 2ch Sampling Frequency : 32/44.1/48kHz Sampling bit : 16/20/24-bit Y : 1.0Vp-p/75Ω C : 0.286Vp-p/75Ω					
	Input	1 RCA pin x 2			eo L (MONO)/R : 0.5Vrms/22kΩ or o			
	1 Video Input	1 RCA pin	Cor		3/PAL/PAL-N/PAL-M/PAL-60/SECA		750	
		Audio Input is Shared with S-Video		.,,	Same as S-Video			
Output	1 RGB Output	1 D-Sub Mini 15pin		(Only Computer 1 input can be output			
Terminals	1 Audio Output	1 Stereo Mini Jack			22kΩ or over, Selected Audio Signal			
USB Port	Triadio output	1 Type A		Clared Lyff Clarifing	USB2.0 (for USB memory)	mpar can be carpar		
0001011		1 Type B			USB2.0 (for PC)			
Wired LAN Port		1 RJ-45	0582-0 (101 PC) 108ASE-T / 100BASE-TX					
Wireless LAN (L		1 Type A		IEEE 802 11 I	o/g/n (Optional USB Wireless LAN U	nit required)		
Control Terminal		1 D-sub 9Pin		1222 002.111	RS-232C	int roquirou,		
Built-In Speaker					10W Monaural			
	Mode On / Eco Mo	de Off)	30dB / 36dB	29dB / 35dB	29dB / 35dB	30dB / 36dB	29dB / 35dB	
Environment	Operational Temp							
	Storage Temperatures		5°C to 40°C ([ECO MODE] selected automatically at 35°C to 40°C), 20% to 80% Humidity (Non-Condensing) -10°C to 50°C, 20% to 80% Humidity (Non-Condensing)					
Power Requiren			-10 C to 30 y, 20% to 30% Autimatry (Non-Contentsing) 100 to 240V AC, 50Hz/60Hz					
Input Current			3.9A - 1.7A	3.4A - 1.5A	2.8A - 1.2A	3.9A - 1.7A	3.4A - 1.5A	
Power	Eco Mode Off	100 - 130V	358W	311W	248W	358W	311W	
Consumption		200 - 240V	343W	302W	239W	343W	302W	
Consumption	Eco1 Mode	100 - 130V	271W	239W	198W	271W	239W	
			264W	236W	193W	264W	236W	
		200 - 240V					-	
	Eco2 Mode	200 - 240V 100 - 130V		-	138W			
	Eco2 Mode	100 - 130V	-				-	
		100 - 130V 200 - 240V	-	-	138W 136W 8W			
	Eco2 Mode Standby Mode Power-saving	100 - 130V	-	-	136W			
	Standby Mode	100 - 130V 200 - 240V 100 - 130V / 200 -240V	-	-	136W 8W			
Calorific Value	Standby Mode Power-saving	100 - 130V 200 - 240V 100 - 130V / 200 -240V 100 - 130V 200 - 240V	-	-	136W 8W 0.2W 0.4W	-	-	
Calorific Value	Standby Mode Power-saving	100 - 130V 200 - 240V 100 - 130V / 200 -240V 100 - 130V 200 - 240V 100 - 130V	- - 1222BTU (Max)	- - 1061BTU (Max)	136W 8W 0.2W 0.4W 846BTU (Max)	- 1222BTU (Max)	- 1061BTU (Max)	
	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 -240V 100 - 130V 200 - 240V	-	- - 1061BTU (Max) 1030BTU (Max)	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max)	- 1222BTU (Max) 1170BTU (Max)	-	
Dimensions (W	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 -240V 100 - 130V 200 - 240V 100 - 130V	- - 1222BTU (Max)	- - 1061BTU (Max) 1030BTU (Max)	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max) 140mm x 309mm (Not Including Prot	- 1222BTU (Max) 1170BTU (Max)	- 1061BTU (Max)	
Dimensions (W : Weight	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 -240V 100 - 130V 200 - 240V 100 - 130V	- - 1222BTU (Max) 1170BTU (Max)	- 1061BTU (Max) 1030BTU (Max) 398mm x	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max) 140mm x 309mm (Not Including Prot	- 1222BTU (Max) 1170BTU (Max) rusions)	- 1061BTU (Max) 1030BTU (Max)	
Dimensions (W : Weight Accessories	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 -240V 100 - 130V 200 - 240V 100 - 130V 200 - 240V	- - 1222BTU (Max) 1170BTU (Max)	- 1061BTU (Max) 1030BTU (Max) 398mm x Batteries (AAA x 2), Computer ca	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max) 140mm x 309mm (Not Including Prot 4.0kg ble, Power code, User's manual(CD	- 1222BTU (Max) 1170BTU (Max) rusions) -ROM), Quick setup guide, Impo	- 1061BTU (Max) 1030BTU (Max)	
Dimensions (W : Weight Accessories	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 - 240V 100 - 130V 200 - 240V 100 - 130V 200 - 240V For United States	- - 1222BTU (Max) 1170BTU (Max)	- 1061BTU (Max) 1030BTU (Max) 398mm x Batteries(AAA x 2), Computer ca UL Approved	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max) 140mm x 309mm (Not Including Prot 4.0kg ble, Power code, User's manual(CD-	- 1222BTU (Max) 1170BTU (Max) rusions) -ROM), Quick setup guide, Impo	- 1061BTU (Max) 1030BTU (Max)	
Dimensions (W : Weight Accessories	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 - 240V 100 - 130V 200 - 240V 100 - 130V 200 - 240V For United States For Canada	- - 1222BTU (Max) 1170BTU (Max)	1061BTU (Max) 1030BTU (Max) 398mm x Batteries(AAA x 2), Computer ca UL Approved C-UL Approved (CS	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max) 140mm x 309mm (Not Including Prot 4.0kg ble, Power code, User's manual (CD (UL 60950-1), Meets FCC Class B R A 60950-1), Meets DOC Canada Cla	- 1222BTU (Max) 1170BTU (Max) rusions) -ROM), Quick setup guide, Impo	- 1061BTU (Max) 1030BTU (Max)	
Dimensions (W : Weight Accessories	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 - 240V 100 - 130V / 200 - 240V 100 - 130V 200 - 240V 100 - 130V 200 - 240V	- - 1222BTU (Max) 1170BTU (Max)	- 1061BTU (Max) 1030BTU (Max) 398mm x Batteries(AAA x 2), Computer ca UL Approved C-UL Approved (C6	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max) 140mm x 309mm (Not Including Prot 4.0kg ble, Power code, User's manual(CD. (UL 60950-1), Meets FCC Class B R 46 60950-1), Meets ODC Canada Cla	- 1222BTU (Max) 1170BTU (Max) rusions) -ROM), Quick setup guide, Impo equirements ss B Requirements ss B Requirements	- 1061BTU (Max) 1030BTU (Max)	
Calorific Value Dimensions (W: Weight Accessories Regulations	Standby Mode Power-saving Mode	100 - 130V 200 - 240V 100 - 130V / 200 - 240V 100 - 130V 200 - 240V 100 - 130V 200 - 240V For United States For Canada	- - 1222BTU (Max) 1170BTU (Max)	- 1061BTU (Max) 1030BTU (Max) 398mm x Batteries(AAA x 2), Computer ca UL Approved C-UL Approved (C6	136W 8W 0.2W 0.4W 846BTU (Max) 816BTU (Max) 140mm x 309mm (Not Including Prot 4.0kg ble, Power code, User's manual (CD (UL 60950-1), Meets FCC Class B R A 60950-1), Meets DOC Canada Cla	- 1222BTU (Max) 1170BTU (Max) rusions) -ROM), Quick setup guide, Impo equirements ss B Requirements ss B Requirements	- 1061BTU (Max) 1030BTU (Max)	

M350XS/M300XS/M260XS

Throw Distance and Screen Size



	(Aspect ratio 4.5)
,	Screen size (inch)
	60 (1.22x0.91)
Screen	72 (14.6x11.0)
Bottom	80 (1.63x1.22)
↓ height	84 (17 1×12 8)

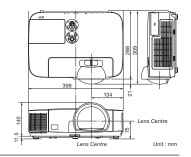
Screen size (inch)	Throw distance (cm)	Bottom height (cm)
60 (1.22x0.91)	57.3	0
72 (14.6x11.0)	70.0	0
80 (1.63x1.22)	78.4	0
84 (17.1x12.8)	82.7	0
90 (18.3x13.7)	89.0	0
100 (2.03x1.52)	99.6	0
110 (22.4x16.8)	110.1	0

M300WS/M260WS

(Aspect ratio 16:10)								
	Screen size (inch)	Throw distance (cm)	Bottom height (cm)					
	56 (1.21x0.75)	56.9	7.6					
	60 (1.22x0.91)	61.1	8.1					
	70 (1.51x0.94)	72.3	9.4					
	80 (1.72x1.08)	83.5	10.8					
	90 (1.94x1.21)	94.7	12.1					
	100 (2.15x1.35)	105.9	13.5					
	104 (2.24x1.40)	110.4	14.0					

The values in the tables are design values and may vary.

Cabinet Dimensions



NP12CM

Remote control

NP15LP (M260XS) NP16LP (M300XS/M260WS) NP17LP (M350XS/M300WS)



Wireless LAN unit NP02LM1 NP02LM2 NP02LM3







The projector can be unplugged during its cool down period after it is turned off.
 Parts of the projector will become heated during operation. Use caution when picking up the projector immediately after it has been operating.
 Use caution when putting the projector in the soft case immediately after the projector has been operating. The projector cabinet is hot.

 Virtual Remote Tool uses Winl2C/DDC library, © Nicomsoft Ltd.
 HDMI, the HDMI Logo and High-Definition Multimedia Interface a of HDMI Locaring LtC.
 All other trademarks are the property of their respective owners. ne images in this brochure are samples.

This brochure uses recycled paper. Cat.No. WLPJ-1102-321NN

HDMI[®]

Ultra short throw projector

M350XS/M300XS/M260XS/ M300WS/M260WS

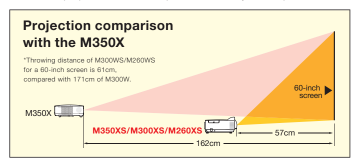


Ultra short throw projectors with up to 3500 lumens*, able to install in any location, providing a large screen at a short range.

An ultra short throw projector that can be installed and used anywhere

Ultra short throw projection optimal for classrooms and meeting areas

Thanks to the ultra short throw lens, the M350XS, M300XS and M260XS can project large 60-inch images from a short range of about 57cm. The projector takes little space and is easy to setup.



A geometric correction function to enable projection to a screen on an angle*

*Use the included Image Express Utility Lite software

High-brightness display of 3500 lumens (M350XS)

The M350XS is an ultra short throw projector that achieves a high brightness of 3500 lumens. This makes it possible to use the projector without turning off room lighting so you can see documents in your hand while participating in a meeting.

Built-in monaural speaker with a powerful 10 W output that provides excellent sound even in classrooms and conference rooms

Designed for a low noise level of 29dB* (in Eco Mode) that doesn't disturb conferences or lessons

The RPM of the fan has been reduced and operation noises have been suppressed for a substantial reduction in noise.

* For M300XS/M260XS/M260WS

Advanced functionality designed for ease of operation

A USB display function for simple connection with a single USB cable

The USB display function lets you connect the projector and a computer with a standard USB cable to easily project computer screen images without computer cables.



"No-signal guidance" for easy cable connections

When there is no signal being input, the "No-signal guidance" display appears on the screen. Since you know in a glance where the cable should be inserted, your setup runs smoothly.



Supports Virtual Remote Tool for operation of projectors from a computer

*Use the included Virtual Remote Tool software

- The Quick Start function starts projection a mere 3 seconds after the power is switched on
- Quick Cooling and Direct Power Off for speedy clean-up and transfer after use
- Images can be sent over a LAN using the wired/wireless LAN option*



NP02I M1: United States, Canada, Mexico, Taiwan, Brazil, Colombia NP02LM2 : Europe, United Arab Emirates, Saudi Arabia, Oman, South Africa, Turkey, Ukraine, Egypt Israel, Australia, New Zealand, Japan, Thailand, China, Hong Kong, Singapore, South Korea, Malaysia

Front ventilation for effective heat dissipation



Added functions for the economical use of energy and the reduction of total cost of ownership

Equipped with an automatic Eco Mode to automatically control picture brightness

Eco Mode reduces light intensity automatically and imperceptibly when switching from white screens like charts or bright images to a dark screen or image. This function can reduce the power consumption by up to 24%. Both the projector and its remote are equipped with an Eco button for easy setting of Eco Mode.

Eco2 Mode*, which is convenient when it's too bright during small screen projection.



Lengthen lamp lifetime

Using Eco Mode can increase the lamp lifetime to 6000 hours*. Furthermore, the low-energy design keeps power consumption to

0.2W (100-130V AC)/0.4W (200-240V AC) during standby (Power-saving Mode), which helps reduce total cost of ownership.

*For M260XS. This is not a guaranteed value

Equipped with a large, maintenance-free filter

The large filter has the two-layer construction. It provides excellent dust protection and eliminates the need for regular cleaning. Just replace the filter when you change the lamp.

Terminals





HDMI

M350XS 3500 ANSI lumens XGA 4.0kg

M300WS 3000 ANSI lumens WXGA 4.0kg M300XS

3000 ANSI lumens XGA 4.0kg

M260XS

2600 ANSI lumens XGA 4.0kg

M260WS

2600 ANSI lumens WXGA 4.0kg